

**21 Organic CLP #
F1F70→F1F91**

14 station locations + 7 field QC samples for SVOA + SVOASIM analysis by **SOM02.3** AND MA # **2544.2**
The turnaround time is **21** days.

Container Label Requirements

Every container must have a label and custody seals. You must customize the bottle label in SCRIBE and also the analysis. Please contact the SCRIBE helpdesk (800/999-6990), if you need assistance. **Bubble wrap bottles and place in zip lock bags.**

The sampler will create in SCRIBE a bottle label (waterproof) that will contain, at minimum the following information:

1. Case number
2. CLP sample number
3. Station location
4. Preservative used
5. Matrix
6. Analysis
7. Date & Time of Collection
- 8. Bottle number designation**

SVOA/SVOASIM – 4 x 1 liter amber glass bottles per station location by SOM02.3 and MA # 2544.2

Sample Only



Preservative = Cool all samples to $\leq 6^{\circ}\text{C}$, immediately after collection. DO NOT FREEZE water samples.

Lab QC for SVOA/SVOASIM – Declined by client

Review the lab copy of the traffic report (TR) carefully before placing it inside the zip lock bag. Check that the case number is listed on the TR, check that turnaround time (TA) and analysis are on the TR.

Contact ERT Software Support for questions concerning SCRIBE.
ERT Software Support
Phone 1-800-999-6990
ERTSupport@epa.gov
www.ertsupport.org